

ABSTRACT OF THE DISCLOSURE

The present invention relates to a photographic processing system and a method of processing photographic media, wherein a conveying member having slots therein is provided on top of a vacuum chamber and is used to convey photographic media to be processed. A processing solution supply member applies processing solution onto the photographic media on the conveying member, and a vacuum air source is adapted to apply a vacuum suction force to the vacuum chamber to hold the sheet of photographic media flat either during the application of processing solution to the media or after the processing solution is applied to the media.